

Diagram illustrating a data structure 50, which is a table with five rows and four columns. The columns are labeled H1, H2, SIGPHRASE, and OTHER. The rows are grouped into two sections, E1 and E2, indicated by brackets on the left. Section E1 contains three rows, each with H3 in the H1 column, DATE in the H2 column, and STATUS in the SIGPHRASE column. Section E2 contains one row with H1 in the H1 column, H2 in the H2 column, SIGPHRASE in the SIGPHRASE column, and OTHER in the OTHER column. The entire structure is labeled 50 on the left, 60 at the top, and 52, 54, 56, and 58 on the right, pointing to the top, first row of E1, second row of E1, and third row of E1 respectively.

60			
H1	H2	SIGPHRASE	OTHER
H3	DATE	STATUS	
H3	DATE	STATUS	
H3	DATE	STATUS	
H1	H2	SIGPHRASE	OTHER

Fig. 2

Fig. 3

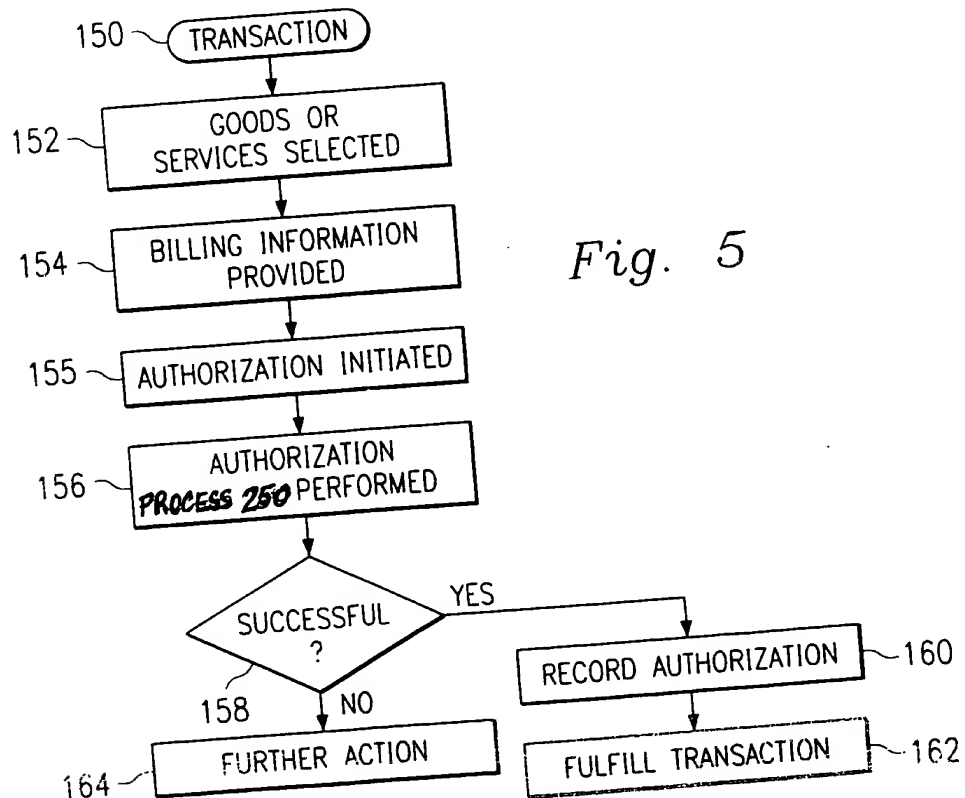
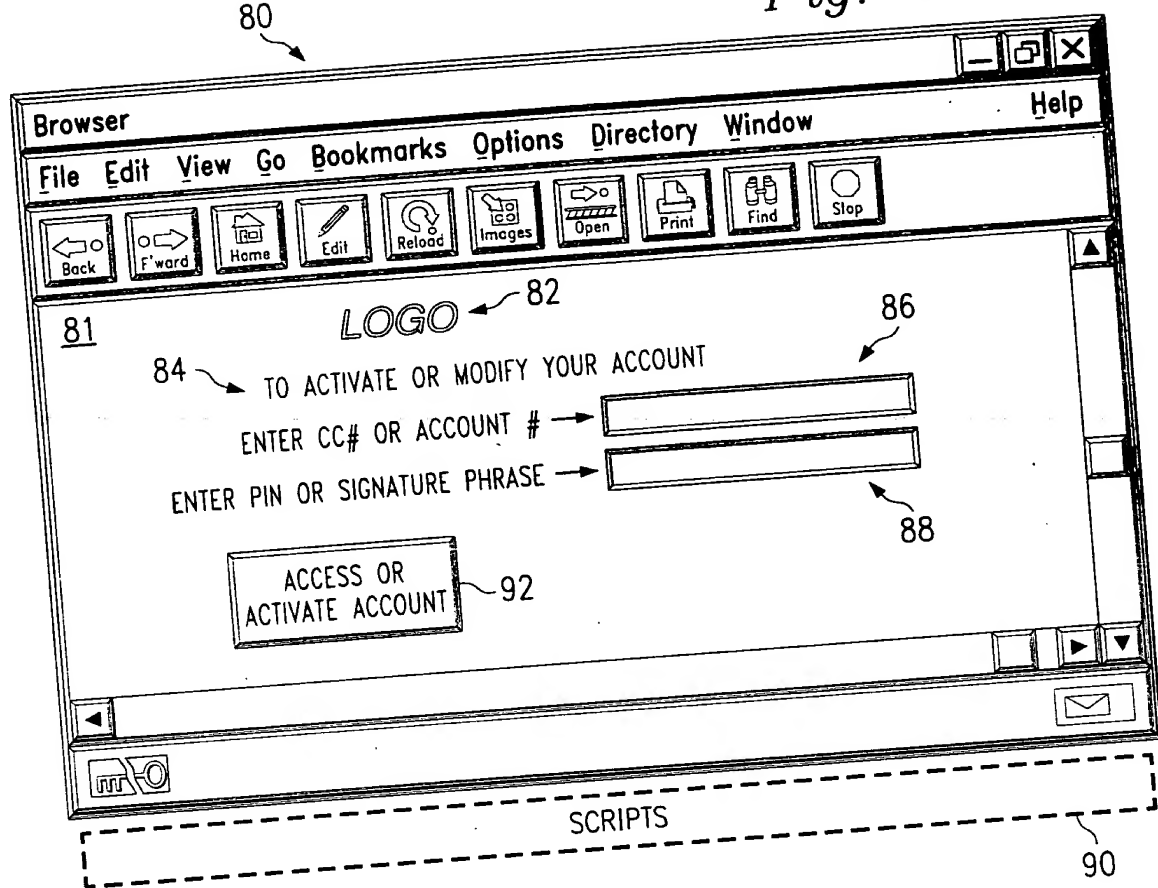


Fig. 5

662207-8962460

Fig. 4

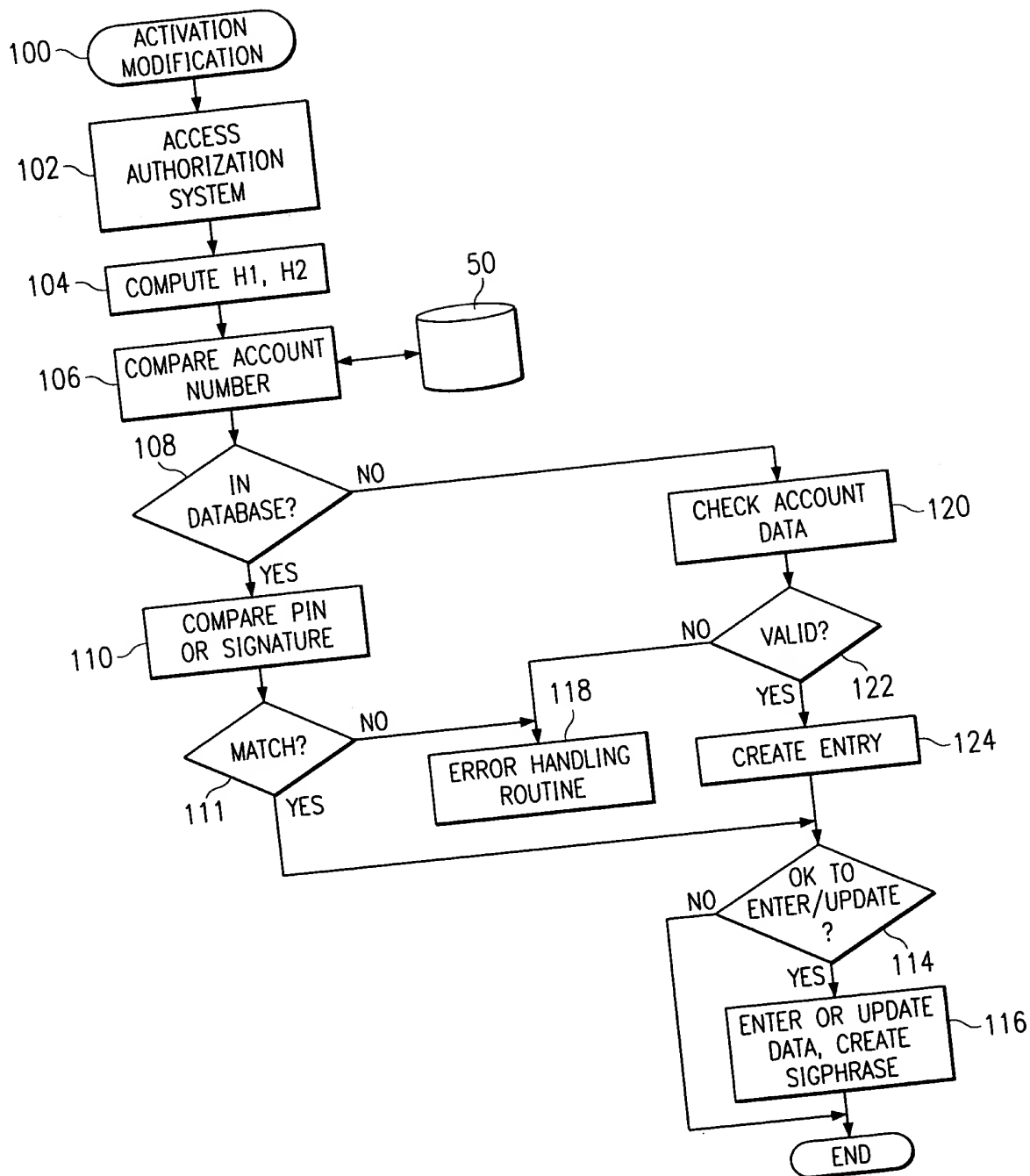


Fig. 6

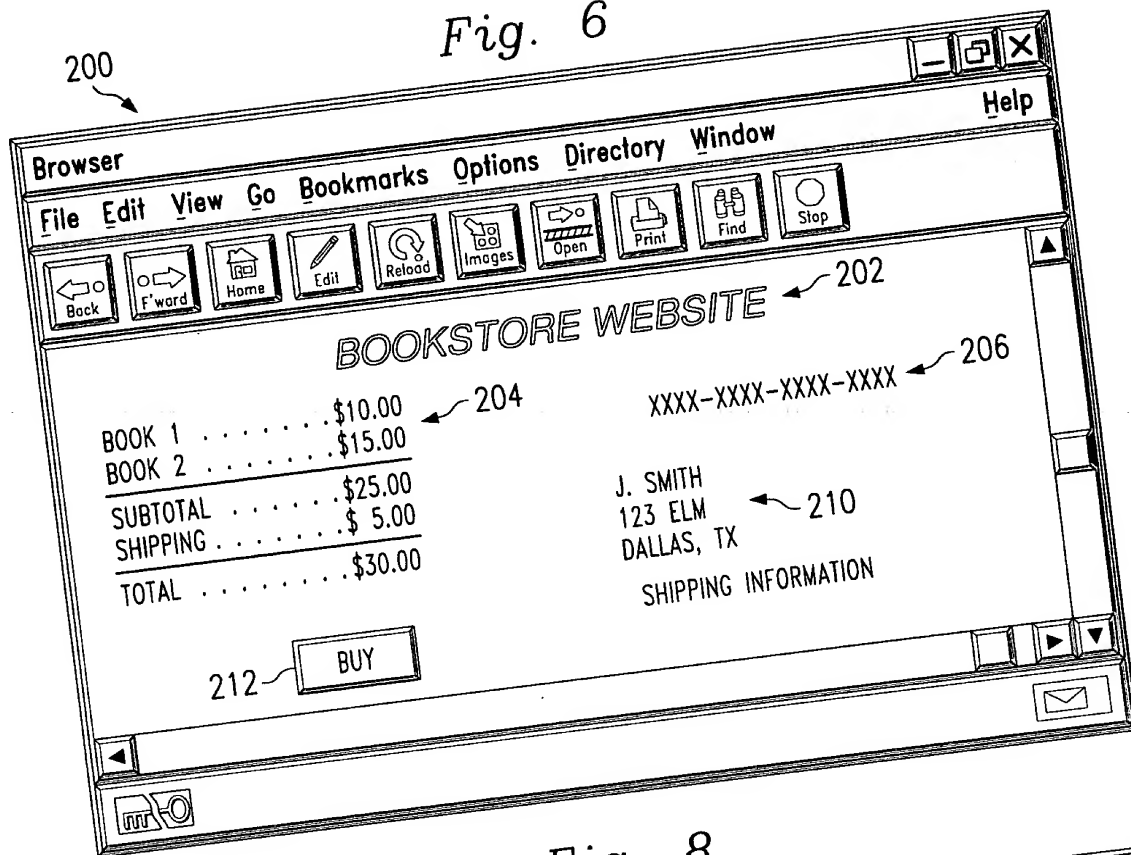


Fig. 8

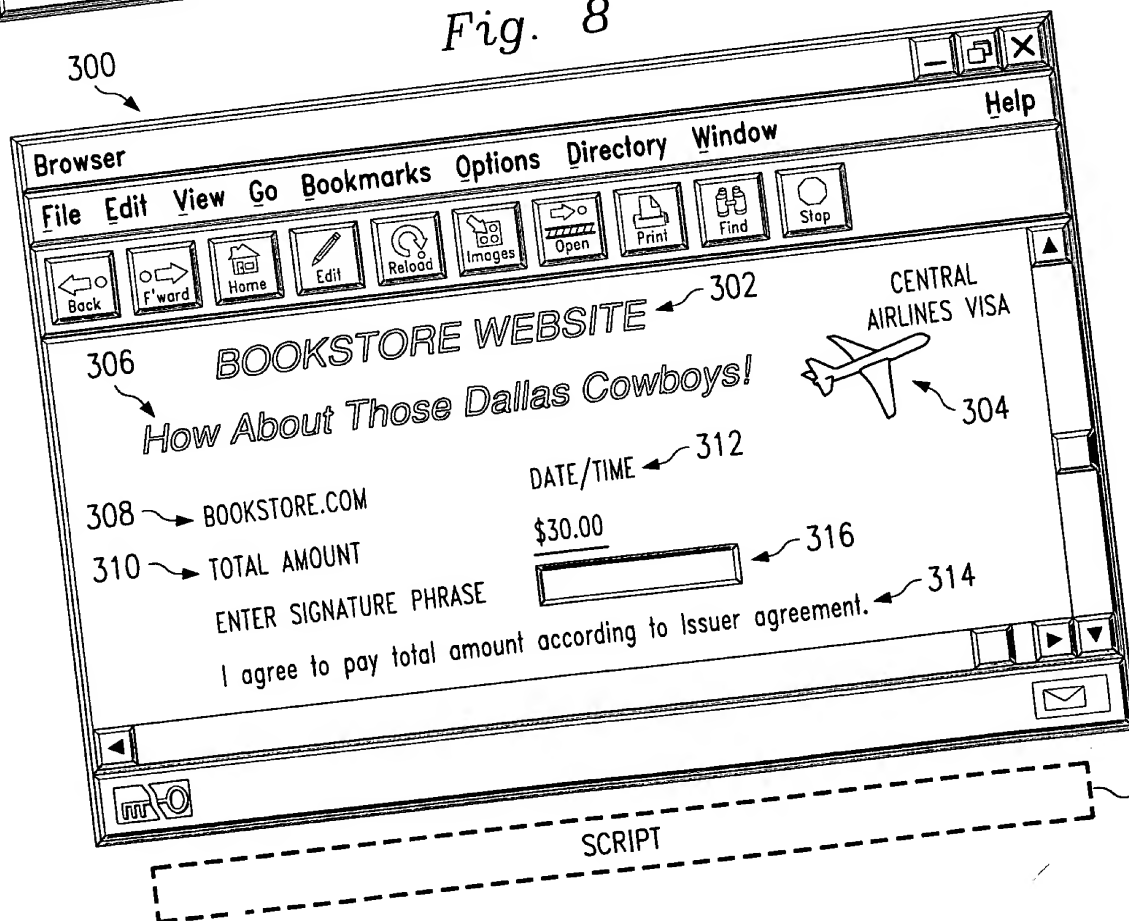
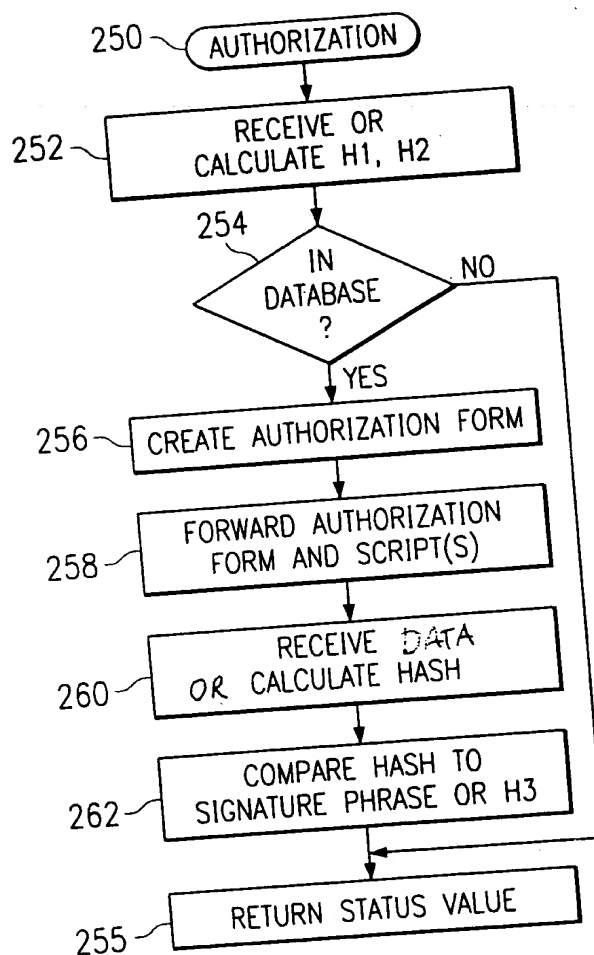


Fig. 7



000000-000000